

## TABLE OF CONTENTS, Volume 79, 1998

### NUMBER 1, JANUARY

#### Special Feature—Tropical Montane Forests

VITOUSEK, P. M. The structure and functioning of montane tropical forests: control by climate, soils, and disturbance .....	1-2
BRUIJNZEEL, L. A., AND E. J. VENEKLAAS. Climatic conditions and tropical montane forest productivity: the fog has not lifted yet .....	3-9
TANNER, E. V. J., P. M. VITOUSEK, AND E. CUEVAS. Experimental investigation of nutrient limitation of forest growth on wet tropical mountains .....	10-22
SOLLINS, P. Factors influencing species composition in tropical lowland rain forest: does soil matter? .....	23-30
WAIDE, R. B., J. K. ZIMMERMAN, AND F. N. SCATENA. Controls of primary productivity: lessons from the Luquillo Mountains in Puerto Rico .....	31-37

#### Articles

BATISTA, W. B., W. J. PLATT, AND R. E. MACCHIAVELLI. Demography of a shade-tolerant tree ( <i>Fagus grandifolia</i> ) in a hurricane-disturbed forest .....	38-53
SHIBATA, M., H. TANAKA, AND T. NAKASHIZUKA. Causes and consequences of mast seed production of four co-occurring <i>Carpinus</i> species in Japan .....	54-64
BUCKLEY, D. S., T. L. SHARIK, AND J. G. ISEBRANDS. Regeneration of northern red oak: positive and negative effects of competitor removal .....	65-78
PEDERSEN, B. S. The role of stress in the mortality of Midwestern oaks as indicated by growth prior to death .....	79-93
POLLOCK, M. M., R. J. NAIMAN, AND T. A. HANLEY. Plant species richness in riparian wetlands—a test of biodiversity theory .....	94-105
LARSEN, C. P. S., AND G. M. MACDONALD. An 840-year record of fire and vegetation in a boreal white spruce forest .....	106-118
RIESLER, R., M. HÖGBERG, AND P. HÖGBERG. Soil chemistry and plants in Fennoscandian boreal forest as exemplified by a local gradient .....	119-137
PACE, M. L., J. J. COLE, AND S. R. CARPENTER. Trophic cascades and compensation: differential responses of microzooplankton in wholelake experiments .....	138-152
MIKOLA, J., AND H. SETÄLÄ. No evidence of trophic cascades in an experimental microbial-based soil food web .....	153-164
ITCHIE, M. E., D. TILMAN, AND J. M. H. KNOPS. Herbivore effects on plant and nitrogen dynamics in oak savanna .....	165-177
KEARSLEY, M. J. C., AND T. G. WHITHAM. The developmental stream of cottonwoods affects ramet growth and resistance to galling aphids .....	178-191
MARTINSEN, G. D., E. M. DRIEBE, AND T. G. WHITHAM. Indirect interactions mediated by changing plant chemistry: beaver browsing benefits beetles ..	192-200
ABRAMS, P. A., R. D. HOLT, AND J. D. ROTH. Apparent competition or apparent mutualism? Shared predation when populations cycle .....	201-212
FRYXELL, J. M., J. B. FALLS, E. A. FALLS, AND R. J. BROOKS. Long-term dynamics of small-mammal populations in Ontario .....	213-225
NORRDAHL, K., AND E. KORPIMÄKI. Does mobility or sex of voles affect risk of predation by mammalian predators? .....	226-232
VANDER WALL, S. B. Foraging success of granivorous rodents: effects of variation in seed and soil water on olfaction .....	233-241
ADLER, G. H. Impacts of resource abundance on populations of a tropical forest rodent .....	242-254
JULIANO, S. A. Species introduction and replacement among mosquitoes: inter-specific resource competition or apparent competition? .....	255-268

PRINGLE, C. M., AND T. HAMAZAKI. The role of omnivory in a neotropical stream: separating diurnal and nocturnal effects .....	269-280
HUGHES, N. F. A model of habitat selection by drift-feeding stream salmonids at different scales .....	281-294
AMUNDSEN, T., AND T. SLAGSVOLD. Hatching asynchrony in Great Tits: a bet-hedging strategy? .....	295-304
MYERS, J. H., G. BOETTNER, AND J. ELKINTON. Maternal effects in gypsy moth: only sex ratio varies with population density .....	305-314
BERTRAM, D. F., AND R. R. STRATHMANN. Effects of maternal and larval nutrition on growth and form of planktotrophic larvae .....	315-327
YUND, P. O. The effect of sperm competition on male gain curves in a colonial marine invertebrate .....	328-339
ZAVALA-HURTADO, J. A., F. VITE, AND E. EZCURRA. Stem tilting and pseudocephalium orientation in <i>Cephalocereus column-trajani</i> (Cactaceae): a functional interpretation .....	340-348
<b>Book Reviews</b> .....	349
<b>Instructions to Authors</b> .....	358

NUMBER 2, MARCH

**Special Feature—Molecular Techniques in Ecology**

SNOW, A. A., AND P. G. PARKER. Molecular markers for population ecology ....	359-360
PARKER, P. G., A. A. SNOW, M. D. SCHUG, G. C. BOOTON, AND P. A. FUERST. What molecules can tell us about populations: choosing and using a molecular marker .....	361-382
HUGHES, C. Integrating molecular techniques with field methods in studies of social behavior: a revolution results .....	383-399
CRUZAN, M. B. Genetic markers in plant evolutionary ecology .....	400-412
HAIG, S. M. Molecular contributions to conservation .....	413-425

**Articles**

DENNIS, B., W. P. KEMP, AND M. L. TAPER. Joint density dependence .....	426-441
GARVEY, J. E., E. A. MARSCHALL, AND R. A. WRIGHT. From star charts to stoneflies: detecting relationships in continuous bivariate data .....	442-447
SCHARF, F. S., F. JUANES, AND M. SUTHERLAND. Inferring ecological relationships from the edges of scatter diagrams: comparison of regression techniques .....	448-460
LASKA, M. S., AND J. T. WOOTTON. Theoretical concepts and empirical approaches to measuring interaction strength .....	461-476
KURZAVA, L. M., AND P. J. MORIN. Tests of functional equivalence: complementary roles of salamanders and fish in community organization .....	477-489
POLIS, G. A., S. D. HURD, C. T. JACKSON, AND F. SÁNCHEZ PIÑERO. Multifactor population limitation: variable spatial and temporal control of spiders on Gulf of California islands .....	490-502
SPILLER, D. A., AND T. W. SCHOENER. Lizards reduce spider species richness by excluding rare species .....	503-516
BENDER, D. J., T. A. CONTRERAS, AND L. FAHRIG. Habitat loss and population decline: a meta-analysis of the patch size effect .....	517-533
BISHOP, J. G., AND D. W. SCHEMSKE. Variation in flowering phenology and its consequences for lupines colonizing Mount St. Helens .....	534-546
PASCARELLA, J. B., AND C. C. HORVITZ. Hurricane disturbance and the population dynamics of a tropical understory shrub: megamatrix elasticity analysis .....	547-563
DALLING, J. W., M. D. SWAINE, AND N. C. GARWOOD. Dispersal patterns and seed bank dynamics of pioneer trees in moist tropical forest .....	564-578
GUO, Q., AND P. W. RUNDEL. Self-thinning in early postfire chaparral succession: mechanisms, implications, and a combined approach .....	579-586

MCNAUGHTON, S. J. F. F. BANYIKWA, AND M. M. MCNAUGHTON. Root biomass and productivity in a grazing ecosystem: the Serengeti .....	587-592
LETOURNEAU, D. K. Ants, stem-borers, and fungal pathogens: experimental tests of a fitness advantage in <i>Piper</i> ant-plants .....	593-603
SHURE, D. J., P. D. MOORESIDE, AND S. M. OGLE. Rainfall effects on plant-herbivore processes in an upland oak forest .....	604-617
RANK, N. E., A. KÖPF, R. JULKUNEN-TIITTO, AND J. TAHVANAINEN. Host preference and larval performance of the salicylate-using leaf beetle <i>Phratora vitellinae</i> .....	618-631
SIEMENS, D. H., AND T. MITCHELL-OLDS. Evolution of pest-induced defenses in <i>Brassica</i> plants: tests of theory .....	632-646
IRONS, D. B. Foraging area fidelity of individual seabirds in relation to tidal cycles and flock feeding .....	647-655
MARTIN, T. E. Are microhabitat preferences of coexisting species under selection and adaptive? .....	656-670
KIEFT, T. L., C. S. WHITE, S. R. LOFTIN, R. AGUILAR, J. A. CRAIG, AND D. A. SKAAR. Temporal dynamics in soil carbon and nitrogen resources at a grassland-shrubland ecotone .....	671-683
HEDIN, L. O., J. C. VON FISCHER, N. E. OSTROM, B. P. KENNEDY, M. G. BROWN, AND G. P. ROBERTSON. Thermodynamic constraints on nitrogen transformations and other biogeochemical processes at soil-stream interfaces .....	684-703
HOOPER, D. U. The role of complementarity and competition in ecosystem responses to variation in plant diversity .....	704-719
DOUMS, C., M.-A. PERDIEU, AND P. JARNE. Resource allocation and stressful conditions in the aphid-like snail <i>Bulinus truncatus</i> .....	720-733

#### Reports

MORALES, M. A., AND E. R. HEITHAUS. Food from seed-dispersal mutualism shifts sex ratios in colonies of the ant <i>Aphaenogaster rudis</i> .....	734-739
KERBY, J. L., AND L. B. KATS. Modified interactions between salamander life stages caused by wildfire-induced sedimentation .....	740-745

Book Reviews .....	746
--------------------	-----

NUMBER 3, APRIL

#### Articles

WHEELWRIGHT, N. T., AND R. A. MAUCK. Philopatry, natal dispersal, and inbreeding avoidance in an island population of Savannah Sparrows .....	755-767
COOMES, D. A., AND P. J. GRUBB. Responses of juvenile trees to above- and belowground competition in nutrient-starved Amazonian rain forest .....	768-782
KNEESHAW, D. D., AND Y. BERGERON. Canopy gap characteristics and tree replacement in the southeastern boreal forest .....	783-794
LUSK, C. H., AND B. SMITH. Life history differences and tree species coexistence in an old-growth New Zealand rain forest .....	795-806
HOULE, G. Seed dispersal and seedling recruitment of <i>Betula alleghaniensis</i> : spatial inconsistency in time .....	807-818
BOOSE, E. R., E. F. BOOSE, AND A. L. LEZBERG. A practical method for mapping trees using distance measurements .....	819-827
BASHKIN, M. A., AND D. BINKLEY. Changes in soil carbon following afforestation in Hawaii .....	828-833
SAETRE, P. Decomposition, microbial community structure, and earthworm effects along a birch-spruce soil gradient .....	834-846
HALL, R. B., AND P. A. HARCOMBE. Flooding alters apparent position of floodplain saplings on a light gradient .....	847-855
ROBINSON, C. H., P. A. WOKEY, J. A. LEE, T. V. CALLAGHAN, AND M. C. PRESS. Plant community responses to simulated environmental change at a high arctic polar semi-desert .....	856-866

MCPEEK, M. A., AND B. L. PECKARSKY. Life histories and the strengths of species interactions: combining mortality, growth, and fecundity effects ..	867-879
COCHRAN-STAFIRA, D. L., AND C. N. VON ENDE. Integrating bacteria into food webs: studies with <i>Sarracenia purpurea</i> inquilines .....	880-898
BENKE, A. C. Production dynamics of riverine chironomids: extremely high biomass turnover rates of primary consumers .....	899-910
ANGERMEIER, P. L., AND M. R. WINSTON. Local vs. regional influences on local diversity in stream fish communities of Virginia .....	911-927
SNODGRASS, J. W., AND G. K. MEFFE. Influence of beavers on stream fish assemblages: effects of pond age and watershed position .....	928-942
RANGELEY, R. W., AND D. L. KRAMER. Density-dependent antipredator tactics and habitat selection in juvenile pollock .....	943-952
SCHLOSSER, I. J., M. R. DOERINGSFELD, J. F. ELDER, AND L. F. ARZAYUS. Niche relationships of clonal and sexual fish in a heterogeneous landscape .....	953-968
DOOLEY, J. L., JR., AND M. A. BOWERS. Demographic responses to habitat fragmentation: experimental tests at the landscape and patch scale .....	969-980
LANGTIMM, C. A., T. J. O'SHEA, R. PRADEL, AND C. A. BECK. Estimates of annual survival probabilities for adult Florida manatees ( <i>Trichechus manatus latirostris</i> ) .....	981-997
ROSE, M. D., AND G. A. POLIS. The distribution and abundance of coyotes: the effects of allochthonous food subsidies from the sea .....	998-1007
PERRY, J. N. Measures of spatial pattern for counts .....	1008-1017
BOULINIER, T., J. D. NICHOLS, J. R. SAUER, J. E. HINES, AND K. H. POLLOCK. Estimating species richness: the importance of heterogeneity in species detectability .....	1018-1028
SCHWARTZ, M. W., AND J. D. HOEKSEMA. Specialization and resource trade: biological markets as a model of mutualisms .....	1029-1038
IVES, A. R., AND V. A. A. JANSEN. Complex dynamics in stochastic tritrophic models .....	1039-1052
VILÀ, M., AND C. M. D'ANTONIO. Fruit choice and seed dispersal of invasive vs. noninvasive <i>Carpobrotus</i> (Aizoaceae) in coastal California .....	1053-1060
LENNARTSSON, T., P. NILSSON, AND J. TUOMI. Induction of overcompensation in the field gentian, <i>Gentianella campestris</i> .....	1061-1072
DOUGHTY, P., AND R. SHINE. Reproductive energy allocation and long-term energy stores in a viviparous lizard ( <i>Eulamprus tympanum</i> ) .....	1073-1083
LUCAS, É., D. CODERRE, AND J. BRODEUR. Intraguild predation among aphid predators: characterization and influence of extraguild prey density .....	1084-1092
YAN, G., L. STEVENS, C. J. GOODNIGHT, AND J. J. SCHALL. Effects of a tapeworm parasite on the competition of <i>Tribolium</i> beetles .....	1093-1103
D'AMICO, V., J. S. ELKINTON, G. DWYER, R. B. WILLIS, AND M. E. MONTGOMERY. Foliage damage does not affect within-season transmission of an insect virus .....	1104-1110

#### Reports

MYERS, J. H. Synchrony in outbreaks of forest Lepidoptera: a possible example of the Moran Effect .....	1111-1117
---	-----------

#### Book Reviews

NUMBER 4, JUNE

#### Concepts

ADAMS, E. S. Territory size and shape in fire ants: a model based on neighborhood interactions .....	1125-1134
--	-----------

#### Other Articles

MORRISON, L. W. The spatiotemporal dynamics of insular ant metapopulations .....	1135-1146
SHERMAN, P. T., AND P. K. EASON. Size determinants in territories with inflexible boundaries. manipulation experiments on White-winged Trumpeters' territories .....	1147-1159

ROTBERRY, J. T., AND J. A. WIENS. Foraging patch selection by shrubsteppe sparrows .....	1160-1173
WATSON, A., R. MOSS, AND S. RAE. Population dynamics of Scottish Rock Ptarmigan cycles .....	1174-1192
O'DONOGHUE, M., S. BOUTIN, C. J. KREBS, G. ZULETA, D. L. MURRAY, AND E. J. HOFER. Functional responses of coyotes and lynx to the snowshoe hare cycle .....	1193-1208
MURRAY, D. L., L. B. KEITH, AND J. R. CARY. Do parasitism and nutritional status interact to affect production in snowshoe hares? .....	1209-1222
ANDREASSEN, H. P., K. HERTZBERG, AND R. A. IMS. Space-use responses to habitat fragmentation and connectivity in the root vole <i>Microtus oeconomus</i> .....	1223-1235
CHASE, J. M. Central-place forager effects on food web dynamics and spatial pattern in northern California meadows .....	1236-1245
O'CONNELL, L. M., AND M. O. JOHNSTON. Male and female pollination success in a deceptive orchid, a selection study .....	1246-1260
PRICE, M. V., AND N. M. WASER. Effects of experimental warming on plant reproductive phenology in a subalpine meadow .....	1261-1271
MARVIER, M. A mixed diet improves performance and herbivore resistance of a parasitic plant .....	1272-1280
MARON, J. L. Insect herbivory above- and belowground: individual and joint effects on plant fitness .....	1281-1293
OSTERTAG, R. Belowground effects of canopy gaps in a tropical wet forest	1294-1304
CARLTON, G. C., AND F. A. BAZZAZ. Resource congruence and forest regeneration following an experimental hurricane blowdown .....	1305-1319
LYNCH, E. A. Origin of a park-forest vegetation mosaic in the Wind River Range, Wyoming .....	1320-1338
MURDOCH, W. W., R. M. NISBET, E. McCUALEY, A. M. DEROOS, AND W. S. C. GURNEY. Plankton abundance and dynamics across nutrient levels: tests of hypotheses .....	1339-1356
HENTSCHEL, B. T. Intraspecific variations in $\delta^{13}\text{C}$ indicate ontogenetic diet changes in deposit-feeding polychaetes .....	1357-1370
GILBERT, J. J., AND D. K. SCHREIBER. Asexual diapause induced by food limitation in the rotifer <i>Synchaeta pectinata</i> .....	1371-1381
BERTNESS, M. D., S. D. GAINES, AND S. M. YEH. Making mountains out of barnacles: the dynamics of acorn barnacle hummocking .....	1382-1394
LEONARD, G. H., J. M. LEVINE, P. R. SCHMIDT, AND M. D. BERTNESS. Flow-driven variation in intertidal community structure in a Maine estuary .....	1395-1411
DIAL, R., AND J. ROUGHGARDEN. Theory of marine communities: the intermediate disturbance hypothesis .....	1412-1424
ENGEMAN, R. M., AND R. T. SUGIHARA. Optimization of variable area transect sampling using Monte Carlo simulation .....	1425-1434
MYSTERUD, A., AND R. A. IMS. Functional responses in habitat use: availability influences relative use in trade-off situations .....	1435-1441
NICKERSON, D. M., AND A. BRUNELL. Power analysis for detecting trends in the presence of concomitant variables .....	1442-1447

#### Reports

FEILD, T. S., AND T. E. DAWSON. Water sources used by <i>Didymopanax pittieri</i> at different life stages in a tropical cloud forest .....	1448-1452
BARKMANN, J., AND C. R. SCHWINTZER. Rapid $\text{N}_2$ fixation in pines? Results of a Maine field study .....	1453-1457
BRADSHAW, W. E., P. A. ARMBRISTER, AND C. M. HOLZAPFEL. Fitness consequences of hibernal diapause in the pitcher-plant mosquito, <i>Wyeomyia smithii</i> .....	1458-1462
SOLOW, A. R. On fitting a population model in the presence of observation error .....	1463-1466
GROGAN, P. $\text{CO}_2$ flux measurement using soda lime: correction for water formed during $\text{CO}_2$ adsorption .....	1467-1468

## Concepts

BOONSTRA, R., C. J. KREBS, AND N. C. STENSETH. Population cycles in small mammals: the problem of explaining the low phase ..... 1479-1488

## Other Articles

LELE, S., M. L. TAPER, AND S. GAGE. Statistical analysis of population dynamics in space and time using estimating functions ..... 1489-1502

SPEIGHT, M. R., R. S. HAILS, M. GILBERT, AND A. FOGGO. Horse chestnut scale (*Pulvinaria regalis*) (Homoptera: Coccidae) and urban host tree environment ..... 1503-1513

STADLER, B., B. MICHALZIK, AND T. MÜLLER. Linking aphid ecology with nutrient fluxes in a coniferous forest ..... 1514-1525

HOBBIE, S. E., AND F. S. CHAPIN, III. The response of tundra plant biomass, aboveground production, nitrogen, and CO<sub>2</sub> flux to experimental warming ..... 1526-1544

BRIDGHAM, S. D., K. UPDEGRAFF, AND J. PASTOR. Carbon, nitrogen, and phosphorus mineralization in northern wetlands ..... 1545-1561

GEHRING, C. A., T. C. THEIMER, T. G. WHITHAM, AND P. KEIM. Ectomycorrhizal fungal community structure of pinyon pines growing in two environmental extremes ..... 1562-1572

SCHEU, S., AND M. SCHAEFER. Bottom-up control of the soil macrofauna community in a beechwood on limestone: manipulation of food resources ..... 1573-1585

GOUGH, L., AND J. B. GRACE. Herbivore effects on plant species density at varying productivity levels ..... 1586-1594

MILLS, K. E., AND J. D. BEVER. Maintenance of diversity within plant communities: soil pathogens as agents of negative feedback ..... 1595-1601

LEVRI, M. A., AND L. A. REAL. The role of resources and pathogens in mediating the mating system of *Kalmia latifolia* ..... 1602-1609

LE CORFF, J., J. ÅGREN, AND D. W. SCHEMSKE. Floral display, pollinator discrimination, and female reproductive success in two monoecious *Begonia* species ..... 1610-1619

SAIKKONEN, K., S. KOIVUNEN, T. VUORISALO, AND P. MUTIKAINEN. Interactive effects of pollination and heavy metals on resource allocation in *Potentilla anserina* L. ..... 1620-1629

ZAMORA, R., J. M. GÓMEZ, AND J. A. HÓDAR. Fitness responses of a carnivorous plant in contrasting ecological scenarios ..... 1630-1644

JULES, E. S. Habitat fragmentation and demographic change for a common plant: trillium in old-growth forest ..... 1645-1656

WIED, A., AND C. GALEN. Plant parental care: conspecific nurse effects in *Frasera speciosa* and *Cirsium scopulorum* ..... 1657-1668

RODGERTON, L. Mechanical defense in seeds adapted for ant dispersal ..... 1669-1677

LETOURNEAU, D. K., AND L. A. DYER. Experimental test in lowland tropical forest shows top-down effects through four trophic levels ..... 1678-1687

BATZER, D. P. Trophic interactions among detritus, benthic midges, and predatory fish in a freshwater marsh ..... 1688-1698

CÁCERES, C. E. Interspecific variation in the abundance, production, and emergence of *Daphnia* diapausing eggs ..... 1699-1710

TWOMBLY, S., N. CLANCY, AND C. W. BURNS. Life-history consequences of food quality in the freshwater copepod *Boeckella triarticulata* ..... 1711-1724

PEARSON, G. A., E. A. SERRÃO, AND S. H. BRAWLEY. Control of gamete release in fucoid algae: sensing hydrodynamic conditions via carbon acquisition ..... 1725-1739

THACKER, R. W., M. A. BECERRO, W. A. LUMBANG, AND V. J. PAUL. Allelopathic interactions between sponges on a tropical reef ..... 1740-1750

BARDSLEY, L., AND T. J. C. BEEBEE. Interspecific competition between *Bufo* larvae under conditions of community transition ..... 1751-1759

DAMGAARD, C. Plant competition experiments: testing hypotheses and estimating the probability of coexistence .....	1760–1767
RUNKLE, J. R. Changes in southern Appalachian canopy tree gaps sampled thrice .....	1768–1780
ERIKSTAD, K. E., P. FAUCHALD, T. TVERAA, AND H. STEEN. On the cost of reproduction in long-lived birds: the influence of environmental variability ...	1781–1788
SIIKAMÄKI, P. Limitation of reproductive success by food availability and breeding time in Pied Flycatchers .....	1789–1796
PACEKA, A. J., C. M. GRATTON, AND C. F. THOMPSON. Do potentially virulent mites affect House Wren ( <i>Troglodytes aedon</i> ) reproductive success? .....	1797–1806
POLAK, M. Effects of ectoparasitism on host condition in the <i>Drosophila–Macrocheles</i> system .....	1807–1817

#### Comments

CRAINE, J. M., AND M. C. MACK. Nutrients in senesced leaves: comment ...	1818–1820
KILLINGBECK, K. T. Nutrients in senesced leaves: reply .....	1820–1821
NADELHOFER, K. J., J. W. RAICH, AND J. D. ABER. A global trend in below-ground carbon allocation: comment .....	1822–1825
WESTOBY, M. The relationship between local and regional diversity: comment .....	1825–1827
CALEY, M. J., AND D. SCHLUTER. The relationship between local and regional diversity: reply .....	1827–1829
FRANK, J. H. How risky is biological control? Comment .....	1829–1834
SIMBERLOFF, D., AND P. STILING. How risky is biological control? Reply ....	1834–1836
CRÈTE, M. Ecological correlates of regional variation in life history of the moose <i>Alces alces</i> : comment .....	1836–1838
SÆTHER, B.-E., R. ANDERSEN, O. HJELJORD, AND M. HEIM. Ecological correlates of regional variation in life history of the moose <i>Alces alces</i> : reply .....	1838–1839
<b>Book Reviews</b> .....	1840

NUMBER 6, SEPTEMBER

#### Articles

ARNQVIST, G., AND F. JOHANSSON. Ontogenetic reaction norms of predator-induced defensive morphology in dragonfly larvae .....	1847–1858
DENVER, R. J., N. MIRHADI, AND M. PHILLIPS. Adaptive plasticity in amphibian metamorphosis: response of <i>Scaphiopus hammondii</i> tadpoles to habitat desiccation .....	1859–1872
MCCORMICK, M. I. Behaviorally induced maternal stress in a fish influences progeny quality by a hormonal mechanism .....	1873–1883
WILSON, D. S. Nest-site selection: microhabitat variation and its effects on the survival of turtle embryos .....	1884–1892
LINDBERG, M. S., J. S. SEDINGER, D. V. DERKSEN, AND R. F. ROCKWELL. Natal and breeding philopatry in a Black Brant, <i>Branta bernicla nigricans</i> , meta-population .....	1893–1904
PÜTZ, K., R. P. WILSON, J.-B. CHARRASSIN, T. RACLOT, J. LAGE, Y. LE MAHO, M. A. M. KIERSPEL, B. M. CULIK, AND D. ADELUNG. Foraging strategy of King Penguins ( <i>Aptenodytes patagonicus</i> ) during summer at the Crozet Islands .....	1905–1921
BÉLISLE, M. Foraging group size: models and a test with jaegers kleptoparásitizing terns .....	1922–1938
SHELDON, B. C., J. MERILÄ, G. LINDGREN, AND H. ELLEGREN. Gender and environmental sensitivity in nestling Collared Flycatchers .....	1939–1948
BANACK, S. A. Diet selection and resource use by flying foxes (genus <i>Pteropus</i> ) .....	1949–1967
PENNINGS, S. C., T. H. CAREFOOT, E. L. SISKA, M. E. CHASE, AND T. A. PAGE. Feeding preferences of a generalist salt-marsh crab: relative importance of multiple plant traits .....	1968–1979

McCOLLUM, E. W., L. B. CROWDER, AND S. A. MCCOLLUM. Complex interactions of fish, snails, and littoral zone periphyton .....	1980-1994
HALL, R. O., JR., AND J. L. MEYER. The trophic significance of bacteria in a detritus-based stream food web .....	1995-2012
SOLOW, A. R., AND A. R. BEET. On lumping species in food webs .....	2013-2018
FRASER, B. G., AND D. D. WILLIAMS. Seasonal boundary dynamics of a groundwater/surface-water ecotone .....	2019-2031
LAURANCE, W. F., L. V. FERREIRA, J. M. RANKIN-DE MERONA, AND S. G. LAURANCE. Rain forest fragmentation and the dynamics of Amazonian tree communities .....	2032-2040
SUAREZ, A. V., D. T. BOLGER, AND T. J. CASE. Effects of fragmentation and invasion on native ant communities in coastal southern California .....	2041-2056
SIEMANN, E. Experimental tests of the effects of plant productivity and diversity on grassland arthropod diversity .....	2057-2070
WISER, S. K., R. B. ALLEN, P. W. CLINTON, AND K. H. PLATT. Community structure and forest invasion by an exotic herb over 23 years .....	2071-2081
VAN DER HEUDEN, M. G. A., T. BOLLER, A. WIEMKEN, AND I. R. SANDERS. Different arbuscular mycorrhizal fungal species are potential determinants of plant community structure .....	2082-2091
WILSEY, B. J., E. HAUKIOJA, J. KORICHEVA, AND M. SULKINOJA. Leaf fluctuating asymmetry increases with hybridization and elevation in tree-line birches ..	2092-2099
AGRAWAL, A. A. Leaf damage and associated cues induce aggressive ant recruitment in a neotropical ant-plant .....	2100-2112
FIRLE, S., R. BOMMARCO, B. EKBM, AND M. NATIELLO. The influence of movement and resting behavior on the range of three carabid beetles .....	2113-2122
BURD, M. "Excess" flower production and selective fruit abortion: a model of potential benefits .....	2123-2132
AIZEN, M. A., AND E. RAFFAELE. Flowering-shoot defoliation affects pollen grain size and postpollination pollen performance in <i>Alstroemeria aurea</i> ..	2133-2142
LOSEY, J. E., AND R. F. DENNO. Positive predator-predator interactions: enhanced predation rates and synergistic suppression of aphid populations ..	2143-2152
BYSTRÖM, P., L. PERSSON, AND E. WAHLSTRÖM. Competing predators and prey: juvenile bottlenecks in whole-lake experiments .....	2153-2167
TANK, J. L., AND J. R. WEBSTER. Interaction of substrate and nutrient availability on wood biofilm processes in streams .....	2168-2179
ROXBURGH, S. H., AND P. CHESSON. A new method for detecting species associations with spatially autocorrelated data .....	2180-2192
ZENG, Z., R. M. NOWIERSKI, M. L. TAPER, B. DENNIS, AND W. P. KEMP. Complex population dynamics in the real world: modeling the influence of time-varying parameters and time lags .....	2193-2209
<b>Book Reviews</b> .....	2210

NUMBER 7, OCTOBER

#### Articles

TARDIFF, S. E., AND J. A. STANFORD. Grizzly bear digging: effects on subalpine meadow plants in relation to mineral nitrogen availability .....	2219-2228
FRANK, D. A., AND P. M. GROFFMAN. Ungulate vs. landscape control of soil C and N processes in grasslands of Yellowstone National Park .....	2229-2241
DE MAZANCOURT, C., M. LOREAU, AND L. ABBADIE. Grazing optimization and nutrient cycling: when do herbivores enhance plant production? .....	2242-2252
FISK, M. C., S. K. SCHMIDT, AND T. R. SEASTEDT. Topographic patterns of above- and belowground production and nitrogen cycling in alpine tundra .....	2253-2266
HUBER-SANNWALD, E., D. A. PYKE, M. M. CALDWELL, AND S. DURHAM. Effects of nutrient patches and root systems on the clonal plasticity of a rhizomatous grass .....	2267-2280
CAREY, E. V., R. M. CALLAWAY, AND E. H. DELUCIA. Increased photosynthesis offsets costs of allocation to sapwood in an arid environment .....	2281-2291

DAVIES, S. J. Photosynthesis of nine pioneer <i>Macaranga</i> species from Borneo in relation to life history .....	2292-2308
WAHAI, S. A., D. J. LEVEY, A. K. SANDERS, AND M. L. CIOLLINI. Control of gut retention time by secondary metabolites in ripe <i>Solanum</i> fruits .....	2309-2319
KEELEY, J. E., AND C. J. FOTHERINGHAM. Smoke-induced seed germination in California chaparral .....	2320-2336
FULLER, J. L. Ecological impact of the mid-Holocene hemlock decline in southern Ontario, Canada .....	2337-2351
RAFFA, K. F., S. C. KRAUSE, AND P. B. REICH. Long-term effects of defoliation on red pine suitability to insects feeding on diverse plant tissues .....	2352-2364
HAHN, T. P. Reproductive seasonality in an opportunistic breeder, the Red Crossbill, <i>Loxia curvirostra</i> .....	2365-2375
HASSELQUIST, D. Polygyny in Great Reed Warblers: a long-term study of factors contributing to male fitness .....	2376-2390
SIEVING, K. E., AND M. F. WILLSON. Nest predation and avian species diversity in northwestern forest understory .....	2391-2402
GILCHRIST, H. G., A. J. GASTON, AND J. N. M. SMITH. Wind and prey nest sites as foraging constraints on an avian predator, the Glaucous Gull .....	2403-2414
DANCHIN, E., T. BOULINIER, AND M. MASSOT. Conspecific reproductive success and breeding habitat selection: implications for the study of coloniality ...	2415-2428
WITMAN, J. D., AND K. R. GRANGE. Links between rain, salinity, and predation in a rocky subtidal community .....	2429-2447
KORPIMÄKI, E., AND K. NORRDAHL. Experimental reduction of predators reverses the crash phase of small-rodent cycles .....	2448-2455
KIRK, K. L. Enrichment can stabilize population dynamics: autoxins and density dependence .....	2456-2462
DEMOTT, W. R. Utilization of a cyanobacterium and a phosphorus-deficient green alga as complementary resources by daphnids .....	2463-2481
FLEISHMAN, E., G. T. AUSTIN, AND A. D. WEISS. An empirical test of Rapoport's rule: elevational gradients in montane butterfly communities .....	2482-2493
GRIFFIS, M. R., AND R. G. JAEGER. Competition leads to an extinction-prone species of salamander: interspecific territoriality in a metapopulation .....	2494-2502
MOILANEN, A., AND I. HANSKI. Metapopulation dynamics: effects of habitat quality and landscape structure .....	2503-2515
GURNEY, W. S. C., A. R. VEITCH, I. CRUICKSHANK, AND G. McGEECHIN. Circles and spirals: population persistence in a spatially explicit predator-prey model .....	2516-2530
GOULD, W. R., AND J. D. NICHOLS. Estimation of temporal variability of survival in animal populations .....	2531-2538
WARDLE, G. M. A graph theory approach to demographic loop analysis .....	2539-2549

#### Reports

THOMPSON, J. N. Coping with multiple enemies: 10 years of attack on <i>Lomatium dissectum</i> plants .....	2550-2554
GUO, Q., AND W. L. BERRY. Species richness and biomass: dissection of the hump-shaped relationships .....	2555-2559
POLIS, G. A., J. D. BARNES, M. K. SEELY, J. R. HENSCHEL, AND M. M. ENDERS. Predation as a major cost of reproduction in Namib Desert tenebrionid beetles .....	2560-2566
BEN-DAVID, M., R. T. BOWYER, L. K. DUFFY, D. D. ROBY, AND D. M. SCHELL. Social behavior and ecosystem processes: river otter latrines and nutrient dynamics of terrestrial vegetation .....	2567-2571

#### Errata

#### Book Reviews

NUMBER 8, DECEMBER

#### Concepts

PROULX, M., AND A. MAZUMDER. Reversal of grazing impact on plant species richness in nutrient-poor vs. nutrient-rich ecosystems .....	2581-2592
---	-----------

## Other Articles

FOSTER, B. L., AND K. L. GROSS. Species richness in a successional grassland: effects of nitrogen enrichment and plant litter .....	2593-2602
NAEEM, S., AND S. LI. Consumer species richness and autotrophic biomass .....	2603-2615
MARVIER, M. A. Parasite impacts on host communities: plant parasitism in a California coastal prairie .....	2616-2623
VILLALBA, R., AND T. T. VEBLEN. Influences of large-scale climatic variability on episodic tree mortality in northern Patagonia .....	2624-2640
DAVIS, M. B., R. R. CALCOTE, S. SUGITA, AND H. TAKAHARA. Patchy invasion and the origin of a hemlock-hardwoods forest mosaic .....	2641-2659
BASSOW, S. L., AND F. A. BAZZAZ. How environmental conditions affect canopy leaf-level photosynthesis in four deciduous tree species .....	2660-2675
PIERSON, E. A., AND R. M. TURNER. An 85-year study of saguaro ( <i>Carnegiea gigantea</i> ) demography .....	2676-2693
LI, X., AND S. D. WILSON. Facilitation among woody plants establishing in an old field .....	2694-2705
RUESS, R. W., R. L. HENDRICK, AND J. P. BRYANT. Regulation of fine root dynamics by mammalian browsers in early successional Alaskan taiga forests .....	2706-2720
ETTEMA, C. H., D. C. COLEMAN, G. VELLIDIS, R. LOWRANCE, AND S. L. RATHBUN. Spatiotemporal distributions of bacterivorous nematodes and soil resources in a restored riparian wetland .....	2721-2734
RYEL, R. J., AND M. M. CALDWELL. Nutrient acquisition from soils with patchy nutrient distributions as assessed with simulation models .....	2735-2744
OHLSON, M., AND R. H. ØKLAND. Spatial variation in rates of carbon and nitrogen accumulation in a boreal bog .....	2745-2758
AIROLDI, L. Roles of disturbance, sediment stress, and substratum retention on spatial dominance in algal turf .....	2759-2770
DONOHUE, K. Maternal determinants of seed dispersal in <i>Cakile edentula</i> : fruit, plant and site traits .....	2771-2788
HARDER, L. D., AND W. G. WILSON. Theoretical consequences of heterogeneous transport conditions for pollen dispersal by animals .....	2789-2807
STONE, G. N., P. WILLMER, AND J. A. ROWE. Partitioning of pollinators during flowering in an African <i>Acacia</i> community .....	2808-2827
HERRERA M., L. G., AND C. MARTÍNEZ DEL RÍO. Pollen digestion by New World bats: effects of processing time and feeding habits .....	2828-2838
BENOÎT, H. P., E. McCUALEY, AND J. R. POST. Testing the demographic consequences of cannibalism in <i>Tribolium confusum</i> .....	2839-2851
KARANTH, K. U., AND J. D. NICHOLS. Estimation of tiger densities in India using photographic captures and recaptures .....	2852-2862
BOVENG, P. L., L. M. HIRUKI, M. K. SCHWARTZ, AND J. L. BENGTSON. Population growth of Antarctic fur seals: limitation by a top predator, the leopard seal? .....	2863-2877
GAILLARD, J.-M., R. ANDERSEN, D. DELORME, AND J. D. C. LINNELL. Family effects on growth and survival of juvenile roe deer .....	2878-2889
TEWKSLEY, J. J., S. J. HEJL, AND T. E. MARTIN. Breeding productivity does not decline with increasing fragmentation in a Western landscape .....	2890-2903
LAHTI, K., M. ORELL, S. RYTKÖNEN, AND K. KOIVULA. Time and food dependence in Willow Tit winter survival .....	2904-2916
CAM, E., J. E. HINES, J.-Y. MONNAT, J. D. NICHOLS, AND E. DANCHIN. Are adult nonbreeders prudent parents? The Kittiwake model .....	2917-2930
KARLSSON, B. Nuptial gifts, resource budgets, and reproductive output in a polyandrous butterfly .....	2931-2940
MAGNUSON, J. J., W. M. TONN, A. BANERJEE, J. TOIVONEN, O. SANCHEZ, AND M. RASK. Isolation vs. extinction in the assembly of fishes in small northern lakes .....	2941-2956
MCCANN, K. Density-dependent coexistence in fish communities .....	2957-2967

<b>Erratum .....</b>	2977
<b>Ad Hoc Editors of Manuscripts .....</b>	2978
<b>Reviewers of Manuscripts .....</b>	2978
<b>Index for Volume 79 .....</b>	2989
<b>Author Index .....</b>	2989
<b>Key Word Index .....</b>	2992
<b>Book Review Index .....</b>	3005

**EXTENT AND NATURE OF CIRCULATION.** *Average number of copies of each issue published during the preceding twelve months:* (a) total number of copies printed, 7394; (b.1) sales through dealers and carriers, street vendors and counter sales, 2; (b.2) paid mail subscriptions, 5964; (c) total paid circulation, 5966; (d) free distribution by mail 1; (e) free distribution outside the mail, 1; (f) total free distribution, 2; (g) total distribution, 5968; (h.1) office use, leftovers, spoiled, 1426; (h.2) returns from news agents, 0; (i) total, 7394; percent paid and/or requested circulation, 100. *Actual number of copies of single issue published nearest to filing date:* (a) total number of copies printed, 7400; (b.1) sales through dealers and carriers, street vendors and counter sales, 0; (b.2) paid mail subscriptions, 6487; (c) total paid circulation, 6487; (d) free distribution by mail, 1; (e) free distribution outside the mail, 1; (f) total free distribution, 2; (g) total distribution, 6489; (h.1) office use, leftovers, spoiled, 911; (h.2) returns from news agents, 0; (i) total, 7400; percent paid and/or requested circulation, 100.